

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
Date: 7/10/2006

Time: 08:58:18



## PALM INTRANET

# Inventor Information for 10/734459

Inventor Name	City	State/Country
KIRSHENBAUM, EVAN	MOUNTAIN VIEW	CALIFORNIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign C](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20030004904 A1	US- PGPUB	20030102	10	Multi-module genetic Programming with multiple genetic data representations	706/13		Kirshenbaum, Evan Randy
US 20030033264 A1	US- PGPUB	20030213		Deriving a genome representation for evolving graph structure weights	706/15		Kirshenbaum, Evan Randy et al.
US 20030036885 A1	US- PGPUB	20030220		Consumer product status monitoring	702/187		Suermondt, Henri Jacques et al.
US 20030100993 A1	US- PGPUB	20030529		Automatic gathering and analysis of data on commute paths	701/202	701/213	Kirshenbaum, Evan R. et al.
US 20030138041 A1	US- PGPUB	20030724	13	Difference messaging protocol that uses prior state information	375/240		Moore, Keith E. et al.
US 20030149499 A1	US- PGPUB	20030807		Predicting manufacturing process failures	700/97	700/110	Kirshenbaum, Evan Randy
US 20030171975 A1	US- PGPUB	20030911		Customer-side market segmentation	705/10		Kirshenbaum, Evan R. et al.
US 20030191726 A1	US- PGPUB	20031009		Machine decisions based on preferential voting techniques	706/12	706/16; 706/46	Kirshenbaum, Evan R.
US 20030208471 A1	US- PGPUB	20031106		Communication storage methods and communication systems	707/1		Kirshenbaum, Evan R.
US 20040008263 A1	US- PGPUB	20040115		Internet-enabled photographing system	348/207.11	348/211.3; 348/231.3; 348/375; 348/552	Sayers, Craig P. et al.
US 20040015706 A1	US- PGPUB	20040122		Finding matching locations, trajectories or attributes while maintaining privacy of non-matching information	713/189	380/258	Eshghi, Kave et al.
US 20040148117 A1	US- PGPUB	20040729		Consumer product status monitoring	702/82		Kirshenbaum, Evan et al.

US 20040153287 A1	US- PGPUB	20040805		Collection of session-related information using an extendable sampling period	702/187		Kirshenbaum, Evan et al.
US 20040167892 A1	US- PGPUB	20040826		Apparatus and method for translating between different role-based vocabularies for multiple users	707/4		Kirshenbaum, Evan et al.
US 20040176990 A1	US- PGPUB	20040909		Method and system enabling the trading of a futures contract for the purchase of goods or services	705/10		Vacante, Robert C. et al.
US 20040176991 A1	US- PGPUB	20040909		System, method and apparatus using biometrics to communicate dissatisfaction via stress level	705/10		McKenna, Carol et al.
US 20040176992 A1	US- PGPUB	20040909		Method and system for evaluating performance of a website using a customer segment agent to interact with the website according to a behavior model	705/10		Santos, Cipriano et al.
US 20040176998 A1	US- PGPUB	20040909		Method and system for selling an item over a computer network	705/14	705/26; 705/27	Kirshenbaum, Evan et al.
US 20040177041 A1	US- PGPUB	20040909		Method and system enabling the trading of a right to purchase goods or services	705/50		Vacante, Robert C. et al.
US 20040177138 A1	US- PGPUB	20040909		Method and system for processing user feedback received from a user of a website	709/223	715/501.1	Salle, Mathias et al.
US	US-	20040916		Evaluating and	370/392	370/389	Powers, Jason

20040179528 A1	PGPUB			allocating system resources to improve resource utilization			Dean et al.
US 20040199584 A1	US- PGPUB	20041007		Method and system for customized configuration of an appearance of a website for a user	709/205	709/206	Kirshenbaum, Evan et al.
US 20050055247 A1	US- PGPUB	20050310		Predicting the health of a system that would result from the application of a proposed intervention to an existing system	705/2		Suermondt, Henri Jacques et al.
US 20050096866 A1	US- PGPUB	20050505		Techniques for monitoring a data stream	702/179		Shan, Jerry Z. et al.
US 20050097067 A1	US- PGPUB	20050505		System and method for combining valuations of multiple evaluators	706/46	706/16	Kirshenbaum, Evan R.
US 20050130109 A1	US- PGPUB	20050616		Training case selection	434/322		Kirshenbaum, Evan
US 5918235 A	USPAT	19990629		Object surrogate with active computation and probabilistic counter	707/206	707/104.1; 707/3; 719/328	Kirshenbaum; Evan R. et al.
US 6142684 A	USPAT	20001107		Joining a plurality of type hierarchies in an object oriented programming language without inheriting from a base class and without modification to the type hierarchies	717/143	717/116; 717/162	Kirshenbaum; Evan R. et al.
US 6148265 A	USPAT	20001114		Valence correct molecular structures using cellular encoding	703/11	706/919; 706/920	Kirshenbaum; Evan R.
US 6154778 A	USPAT	20001128		Utility-based multi-category quality-of-service negotiation	709/228	370/230; 370/395.2; 370/395.21;	Koistinen; Jari et al.

				in distributed systems		709/227; 709/239; 709/240	
US 6173309 B1	USPAT	20010109		Null thread library and thread abstraction interface	718/107	717/164	Kirshenbaum; Evan et al.
US 6189046 B1	USPAT	20010213		Mechanism and method for merging cached location information in a distributed object environment	719/315	709/217	Moore; Keith E. et al.
US 6282581 B1	USPAT	20010828		Mechanism for resource allocation and for dispatching incoming calls in a distributed object environment	719/316	719/330	Moore; Keith E. et al.
US 6378117 B1	USPAT	20020423		Cellular encoding using typed development operators	716/8	703/1; 703/14; 703/2; 716/2; 716/7	Kirshenbaum; Evan R.
US 6408342 B1	USPAT	20020618		Communications framework for supporting multiple simultaneous communications protocols in a distributed object environment	719/330	719/315	Moore; Keith E. et al.
US 6453265 B1	USPAT	20020917		Accurately predicting system behavior of a managed system using genetic programming	702/181	702/182	Dekhil; Mohamed et al.
US 6584401 B2	USPAT	20030624		Automatic gathering and analysis of data on commute paths	701/202	340/905; 701/117; 701/118; 701/210	Kirshenbaum; Evan R. et al.
US 6591257 B1	USPAT	20030708		Apparatus and method for a compositional decision support reasoning system	706/46		Martinka; Joseph J et al.

US 6602298 B1	USPAT	20030805		Methods of storing and retrieving communications, information, and documents	715/501.1	382/306; 715/511; 715/526	Kirshenbaum; Evan R.
US 6763338 B2	USPAT	20040713		Machine decisions based on preferential voting techniques	706/12	706/13; 706/15	Kirshenbaum; Evan R.
US 6804570 B2	USPAT	20041012		Predicting manufacturing process failures	700/110	438/107; 438/14; 700/108; 700/109; 700/32; 700/44; 702/181; 702/84	Kirshenbaum; Evan Randy
US 6826683 B1	USPAT	20041130		Predicting the health of a computer system by determining a set of modifications involved in a proposed intervention to an existing system	713/100	706/50; 714/3; 714/7	Suermondt; Henri Jacques et al.
US 6889169 B2	USPAT	20050503		Collection of session-related information using an extendable sampling period	702/187	702/186; 709/223; 709/224	Kirshenbaum; Evan et al.
US 6904020 B1	USPAT	20050607		System and method for monitoring communication networks using data stream characterization	370/252	370/400	Love; Simon et al.
US 6973418 B1	USPAT	20051206		Modeling decision-maker preferences using evolution based on sampled preferences	703/2	706/13; 706/46	Kirshenbaum; Evan R.
US 6988089 B2	USPAT	20060117		Deriving a genome representation for evolving graph structure weights	706/14	706/13	Kirshenbaum; Evan Randy et al.
US 7065137	USPAT	20060620		Difference	375/240		Moore; Keith

B2				messaging protocol that uses prior state information			E. et al.
----	--	--	--	--	--	--	-----------